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DO YOU KNOW WHAT HE DID?



























CONTINUED AFTER FOLLOW NO PAS























































































Want to be rich? Or very rich? Or even be a millionaire? I am going to tell you about some inventions that should be made. Who knows? Maybe you are just the person to think about how to turn one of these ideas into a lot of money? Everybody in this country wants to learn to

ski. From kids of 5 to people of 55. Now there are several problems involved in skiing. One is that you fall down. And unfortunately, as you well know, you can break a leg. So you have to have your leg in a cast for a period of time. All your friends write their names on the That should cheer you up. But it would be much better if we have a ski that would not fall down. How can this be done?

You need a set of sliding weights built into each ski. Just as you are about to fall to your Pitht, the weights shift to the left. If you are about to fall to your left, then the weights shift to the right. If you are about to tumble forward, the weights then shift backward. And if you are about to tumble backwards, then the weights shift forward. Simple, isn't it? Do you

realize how glad people will be to buy a pair of these "No-Fall Skis."? You definitely should make a lot of money with this much needed im-

provement.

Now we have another problem that also must be handled if you really want to invent the perfect ski. The beginner is learning to ski. He has a good instructor. His legs begin to separate. Wider and wider is the gap between the two skis. You can see how terrible and scared he feels. Also he figures out that if he can't keep those skis together, he will never be able to be a good parallel skier. As a matter of fact every minute that his skis seem to be getting further and further apart from each other, he is getting scareder and scareder. Because he wonders if he will split in two. The problem can be solved in a very simple manner. The edges of the skis are magnetized. As you know, likes attract and unlikes repel. Or mabye it is the other way around. Co look it up in your science book.

Now once you have the proper magnet setup on the edges of your skis you can see that they will stick together. Just to keep the record straight you must have metal edges on your skis. So far it is impossible to magnetize wood. Now we are really getting some place in skiing. But you still have another problem to be solved. We all know about the ski lift that will take you up from the ground to the top of the mountain. You are skiing on a trail. You are tired. How can you get either down to the bottom or up

So the next idea is very simple. You remove the top of each ski pole. A baloon comes out. There is a resevoir of helium gas in each pole which is hollow. You push the release catch on each pole. The gas fills the balloon attached to the pole. Now you have a gas filled balloon. Two of them to lift you either up or down. When you get to your destination, then you merely squeeze the gas back into the ski poles.

Children often get tifed skiing. So we can have a miniature skimobile for their use. Keep it in a pocket. When the young skier gets tired, you simply attach it to the ski and go along the ground. At present I haven't checked with local authorities to see if a special draving license will be needed for this attachment. Alas, we already have had an inventor who has electric heat for socks and for gloves for skiers. So you can't invent that. But there is another item you can invent.

The skier who wants to wear his eyeglasses has a problem. What to do when it snows? What to do when the snow starts to freeze on his glasses. You have a combination idea like that in the motorcar. You have a very small eyeglass-wiper that is attached to the eyeglass frame. When it starts to snow, you push a but-A miniature motor powered by a small cell does the trick. And from the same power cell, you get the current needed for the defrostment attachment on the eyeglasses.

Perhaps in another article I will discuss with you some ideas on how to make artificial snow. Especially in the summer. Just think of it: A non-meltable snow. People will ski all year round. I figure millions will be made by these ideas. Which I so freely give to you from the kindness of my heart. If you have an idea you want me to discuss, drop me a letter. Address it to:

> The Inventor % Charlton Comics Charlton Building Derby, Conn. 06418







































































































